## Trading Cards

Read a lot, do well in school and study hard.

baby daughter and our dog Rocky. Sports and gardening. Family walks with my husband,

interests:

Expertise in computational fluid dynamics.

Skills:

Livermore Mational Laboratory research projects and missile defense at Lawrence at CalPoly, various NASA Student research scientist

Experience:

Stanford University Astronautical Engineering, PhD, Aeronautical and BS and MS, Cal Poly

Education:

computational fluid dynamics (CFD), the process of using computers to solve complex aerodynamic equations. Research the field of

What I do:

Aerospace Engineer

Roxana M. Greenman, PhD 🕶

**Title** Иате: Read a lot, do well in school and study hard.

baby daughter and our dog Rocky. Sports and gardening. Family walks with my husband,

Auid dynamics. Expertise in computational

Skills:

Livermore Mational Laboratory research projects and missile defense at Lawrence at CalPoly, various NASA Student research scientist

Experience:

PhD, Aeronautical and Astronautical Engineering, Stanford University BS and MS, Cal Poly

Education:

**Title** 

computational fluid dynamics computational fluid dynamics (CFD), the process of using computers to solve complex acrodynamic equations. Research the field of

What I do:

Aerospace Engineer

Roxana M. Greenman, PhD 🕶 Name: Read a lot, do well in school and study hard.

Family walks with my husband, baby daughter and our dog Rocky. Sports and gardening.

interests:

Skills:

Name:

Expertise in computational fluid dynamics.

Livermore National Laboratory. research projects and missile defense at Lawrence at CalPoly, various NASA

Experience: Student research scientist

Astronautical Engineering, Stanford University PhD, Aeronautical and

BS and MS, Cal Poly Education:

(CFD), the process of using complex aerodynamic equations. soimputational fluid dynamics

Research the field of What I do:

Aerospace Engineer **Altitle** 

Roxana M. Greenman, PhD 🕶

Read a lot, do well in school and study hard.

baby daughter and our dog Rocky. Sports and gardening. Family walks with my husband,

Interests:

Skills:

Ияте:

Expertise in computational fluid dynamics.

Livermore Mational Laboratory. research projects and missile defense at Lawrence

at CalPoly, various NASA

Student research scientist Experience:

PhD, Aeronautical and Astronautical Engineering, Stanford University

BS and MS, Cal Poly Education:

aerodynamic equations. computational fluid dynamics (CFD), the process of using computers to solve complex

What I do: Research the field of

Aerospace Engineer

Roxana M. Greenman, PhD 🕶







